

State of Connecticut Office of Health Care Access Letter of Intent/Waiver Form Form 2030

All Applicants must complete a Letter of Intent (LOI) form prior to submitting a Certificate of Need application, pursuant to Sections 19a-638 and 19a-639 of the Connecticut General Statutes and Section 19a-643-79 of OHCA's Regulations. Please submit this form to the Commissioner of the Office of Health Care Access, 410 Capitol Avenue, MS# 13HCA, P.O. Box 340308, Hartford, Connecticut 06134-0308.

SECTION I. APPLICANT INFORMATION

If there are more than two Applicants, please attach a separate sheet of paper and provide additional information in the format below.

	Applicant One	Applicant Two
Full legal name	Yale-New Haven Hospital	
Doing Business As	Yale-New Haven Hospital	
Name of Parent Corporation	Yale-New Haven Health Services Corporation	
Mailing Address, if Post Office Box, include a street mailing address for Certified Mail	20 York Street New Haven, CT 06504	
Applicant type (e.g., profit/non-profit)	Non-Profit	
Contact person, including title or position	Jean Ahn Director	
Contact person's street mailing address	Yale-New Haven Hospital 20 York Street New Haven, CT 06504	
Contact person's phone #, fax # and e-mail address	(203) 688-2609 (Phone) (203) 688-5013 (Fax) Jean.Ahn@ynhh.org	

SECTION II. GENERAL APPLICATION INFORMATION

a.	Proposal/Project Title:					
	Acquisition of the da Vinci Surgical System					
b.	Type of Proposal, please check all that apply:					
	Change in Facility (F), Service (S) or Function (Fnc) pursuant to Section 19a-638, C.G.S.:					
	☐ New (F, S, Fnc)☐ Replacement☐ Additional (F, S, Fnc)					
	☐ Expansion (F, S, Fnc) ☐ Relocation ☐ Service Termination					
	☐ Bed Addition` ☐ Bed Reduction ☐ Change in Ownership/Control					
\boxtimes	Capital Expenditure/Cost, pursuant to Section 19a-639, C.G.S.:					
	Project expenditure/cost cost greater than \$ 1,000,000					
	⊠ Equipment Acquisition greater than \$ 400,000					
	New					
	☐ Imaging ☐ Linear Accelerator					
	Change in ownership or control, pursuant to Section 19a-639 C.G.S., resulting in a capital expenditure over \$1,000,000					
C.	Location of proposal (Town including street address):					
	20 York Street, New Haven, CT 06504					
d.	List all the municipalities this project is intended to serve:					
	Please see response to Question 3 in the Project Description.					
e.	Estimated starting date for the project:					
	Upon OHCA approval					

f. Type of project: 4 (Fill in the appropriate number(s) from page 7 of this form)

Number of Beds (to be completed if changes are proposed)

Туре	Existing Staffed	Existing Licensed	Proposed Increase (Decrease)	Proposed Total Licensed
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Not Applicable.

SECTION III. ESTIMATED CAPITAL EXPENDITURE INFORMATION

- a. Estimated Total Capital Expenditure: \$ 1.57 Million
- b. Please provide the following breakdown as appropriate:

Medical Equipment (Purchase)	\$ 1,330,000
Additional Instrument Sets (Purchase)	\$ 210,690
Monitors, insufflators, VCRs and other additional equipment needed to operate the system (Purchase)	\$ 25,000
Delivery & Installation	\$ 10,000
Total Capital Cost	\$ 1,575,690

Major Medical and/or Imaging equipment acquisition:

Equipment Type	Name	Model	Number of Units	Cost per unit
Robotic Surgical System	da Vinci	IS1200	1	\$1,330,000

Note: Provide a copy of the contract with the vendor for major medical/imaging equipment.

Please see Attachment I for a copy of the vendor price quote

C.	Type of financing or funding source (more than one can be checked):					
\boxtimes	Applicant's Equity		Lease Financing	Conventional Loan		
	Charitable Contributions		CHEFA Financing	Grant Funding		
\boxtimes	Funded Depreciation		Other (specify):			

SECTION IV. PROJECT DESCRIPTION

Please attach a separate 8.5" X 11" sheet(s) of paper and provide no more than a 2 page description of the proposed project, highlighting all the important aspects of the proposed project. Please be sure to address the following (if applicable):

- 1. Currently what types of services are being provided? If applicable, provide a copy of each Department of Public Health license held by the Petitioner.
- 2. What types of services are being proposed and what DPH licensure categories will be sought, if applicable?
- 3. Who is the current population served and who is the target population to be served?
- 4. Identify any unmet need and how this project will fulfill that need.
- 5. Are there any similar existing service providers in the proposed geographic area?
- 6. What is the effect of this project on the health care delivery system in the State of Connecticut?
- 7. Who will be responsible for providing the service?
- 8. Who are the payers of this service?

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If requesting a Waiver of a Certificate of Need, please complete Section V.

SECTION V. WAIVER OF CON FOR REPLACEMENT EQUIPMENT

l may (Plea	be elig	gible for a waiver from the Certificate of Need process because of the following: ck all that apply)				
	This request is for Replacement Equipment.					
		The original equipment was authorized by the Commission/OHCA in Docket Number:				
		The cost of the equipment is not to exceed \$2,000,000.				
		The cost of the replacement equipment does not exceed the original cost increased by 10% per year.				

Please complete the attached affidavit for Section V only.

AFFIDAVIT

Applicant: Yale-New Haven Hospital

Project Title: Acquisition of the da Vinci Surgical System

I, James Staten, Chief Financial Officer of Yale-New Haven Hospital being duly sworn, (Name) (Position – CEO or CFO)

depose and state that the information provided in this CON Letter of Intent/Waiver Form (2030) is true and accurate to the best of my knowledge, and that **Yale-New Haven Hospital** (Facility Name)

complies with the appropriate and applicable criteria as set forth in the Sections 19a-630, 19a-637, 19a-638, 19a-639, 19a-486 and/or 4-181 of the Connecticut General Statutes.

Signature

Date

Subscribed and sworn to before me on 1/13/04

Notary Public/Commissioner of Superior Court

My commission expires:

Patricia C. Fiorentino
NOTARY PUBLIC

MY COMMISSION EXPIRES DEC. 31, 2009

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Project Type Listing

Please indicate the number or numbers of types of projects that apply to your request on the line provided on the Letter of Intent Form (Section II, page 2).

Inpatient

- 1. Cardiac Services
- 2. Hospice
- 3. Maternity
- 4. Med/ Surg.
- 5. Pediatrics
- 6. Rehabilitation Services
- 7. Transplantation Programs
- 8. Trauma Centers
- 9. Behavioral Health (Psychiatric and Substance Abuse Services)
- 10. Other Inpatient

Outpatient

- 11. Ambulatory Surgery Center
- 12. Birthing Centers
- 13. Oncology Services
- 14. Outpatient Rehabilitation Services
- 15. Paramedics Services
- 16. Primary Care Clinics
- 17. Urgent Care Units
- 18. Behavioral Health (Psychiatric and Substance Amuse Services)
- 19. MRI
- 20. CT Scanner
- 21. PET Scanner
- 22. Other Imaging Services
- 23. Lithotripsy
- 24. Mobile Services
- 25. Other Outpatient
- 26. Central Services Facility

Non-Clinical

- 27. Facility Development
- 28. Non-Medical Equipment
- 29. Land and Building Acquisitions
- 30. Organizational Structure (Mergers, Acquisitions, Affiliations, and Changes in Ownership)
- 31. Renovations
- 32. Other Non-Clinical

SECTION IV: PROJECT DESCRIPTION

1. Currently what types of services are being provided? If applicable, provide a copy of each Department of Public Health license held by the Petitioner.

Yale-New Haven Hospital is the primary teaching hospital for the Yale School of Medicine and a major community hospital for residents of the greater New Haven area. The Hospital offers a full array of primary to quaternary patient services; many quaternary services have been designated as regional or national referral services.

A copy of Yale-New Haven Hospital's Department of Public Health License is presented as Attachment II.

2. What types of services are being proposed and what DPH licensure categories will be sought, if applicable?

Additional DPH licensure is not required for the da Vinci Surgical System. The da Vinci Surgical System is proposed to be used to treat patients in three major categories: Urology, Cardiac Surgery and General Surgery. The principal use of the proposed da Vinci system at Yale-New Haven Hospital will be to treat patients with prostate cancer, but with the strong support of Yale-New Haven Hospital's surgery department, the Hospital will be exploring its potential use across the full range of its application.

3. Who is the current population served and who is the target population to be served?

The current population served and the target population to be served include the residents of the following 26 towns and cities in south central Connecticut: Ansonia, Bethany, Branford, Cheshire, Clinton, Deep River, Derby, East Haven, Essex, Guilford, Hamden, Killingworth, Madison, Meriden, Milford, New Haven, North Branford, North Haven, Old Saybrook, Orange, Oxford, Seymour, Wallingford, Westbrook, West Haven and Woodbridge.

4. Identify any unmet need and how this project will fulfill that need.

The proposed da Vinci Surgical System will address the following needs:

- One of the many advantages of the da Vinci system is that prostatectomies and other procedures are performed with a minimally invasive technique, greatly reducing the trauma, pain and recovery time, all of which are greatly desired by the patients and currently an unmet need for patients seen at Yale-New Haven Hospital. Without the da Vinci Surgical System, these patients would not be treated with minimally invasive surgery, and may suffer unnecessary increased discomfort, higher risk of infection, and longer recovery times. As mentioned in the Yale-New Haven Hospital Cancer Center and North Pavilion CON (Docket Number 04-30410-CON), new technologies such as computer-assisted surgery and robotics represent improvements in technology that will significantly impact cancer (and other) care delivery.
- The da Vinci Surgical System will be the standard of care in procedures such as prostatectomy. According to The Advisory Board Company in their December 2005 Oncology Roundtable brief, the da Vinci Surgical System is becoming the "gold"

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standard" for prostatectomy procedures. Yale-New Haven Hospital performs more prostatectomies than any other provider in the service area. Addition of the da Vinci Surgical System is necessary in order for YNHH to continue to (1) provide the highest level of care and state-of-the-art services requested by both its patients and physicians and (2) train current and future surgeons as the primary teaching hospital for the Yale School of Medicine, an academic leader in the State.

5. Are there any similar existing service providers in the proposed geographic area?

The Hospital of Saint Raphael is the only other existing service provider in the proposed geographic area. Yale-New Haven Hospital would be the second provider in the proposed service area to purchase the da Vinci Surgical System, and the third provider in the state of to do so. Hartford Hospital was the first Connecticut provider to purchase the da Vinci Surgical System in 2002.

6. What is the effect of this project on the health care delivery system in the State of Connecticut?

Yale-New Haven Hospital is the leading provider of oncology services in the service area as well as in the state. Its recently approved state-of-the-art comprehensive cancer center will integrate a wide range of diagnostic and treatment options with a strong focus on patient- and family-centered care and fully integrate outpatient and inpatient cancer facilities. The da Vinci Surgery System is becoming the standard of care in prostatectomy procedures, and as mentioned above, Yale-New Haven Hospital is the leading provider of prostatectomies in the service area. Addition of this technology is essential to providing the Hospital's patients with a full range of the highest quality comprehensive cancer care services.

The benefits of the da Vinci system include reduced recovery time, shorter hospital stay, increased patient comfort, improved morbidity rates and significantly reduced trauma, blood loss, scarring, post-operative pain and risk of infection. In addition, the da Vinci system will offer greater surgical precision through superior 3-D visualization, increased magnification, enhanced surgical dexterity and the elimination of the tremors inherent in human hands. By greatly reducing the scale of the hand motions in surgery and by employing the highly sophisticated 3-D viewing station, the da Vinci system provides the surgeon with an extremely high level of precision, and a degree of quality and positive clinical outcomes that are not possible without this technology.

7. Who will be responsible for providing the service?

Yale-New Haven Hospital and its surgeons will be responsible for providing the procedures performed with the da Vinci Surgical System.

8. Who are the payers of this service?

The payers for this service include Medicare, Medicaid, Aetna, Blue Cross, Cigna, ConnectiCare, HMCPPO, Oxford, PHS, United Healthcare, Workers Compensation, Yale Health Plan and others.

Form 2030 Revised 8/02

ATTACHMENT # 1

da Vinci Surgical System Price Quote

INTUITIVE

SURGICAL

Prepared for:

Yale New Haven Hospital 20 York Street New Haven, CT 06504

Company Overview

Headquartered in Sunnyvale, California Intuitive Surgical, Inc. was founded in December of 1995 to pioneer the development of revolutionary minimally invasive surgical instrumentation and techniques. With the installation of the first **da Vinci®** Surgical System in December 1998, Intuitive turned their vision into reality. They had now successfully taken surgical precision and technique beyond the capabilities of the human hand by enabling and improving surgical procedures thus broadening the applications of Minimally Invasive Surgery (MIS).

Today, with System installations around the world, Intuitive Surgical has quickly become the leader in Robotic Surgery. As a result of this rapid success Intuitive Surgical, Inc. became a publicly traded company on the NASDAQ (ISRG) in June 2000. In July 2000, the **da Vinci**® Surgical System became the first robotic system FDA cleared for laparoscopic surgical procedures.



daVinci® System Clinical Achievements*

Since 1997, the da Vinci® Surgical System has been used in over 100 different types of surgical procedures within the cardiac, general, gynecological and urological specialties. A sampling of these procedures is listed below.

Cardiovascular

Single or Multi Vessel Small Thoracotamy

Single Vessel Beating Heart

Bypass

Double Vessel Beating Heart

Bypass

Endoscopic LIMA-LAD Endoscopic RIMA-LAD **Endoscopic Double Bypass**

IMA Harvesting

Coronary Anastomosis

Septum Aneurysm

Subrenal Aorta Aneurysm Atrial Septal Defect

Mitral Valve Repair

Mitral Valve Replacement

Tricuspid Valve Repair

Thrombectomy

General

Nissen Fundoplication Cholecystectomy

Hernia Repair

Lysis of Adhesions Arteriovenous Fistula

Toupet

Esophageal Achalasia Esophago-gastrectomy

Adrenalectomy

Gastric Bypass

Colon Resection

Abdominal Aortic Aneurysm

Pyloroplasty

Heller Myotomy

Gastroplasty

Appendectomy Intra-rectal Surgery

Varicocele

Aorto-Femoral Bypass

Bowel Resection

Lumbar Sympathectomy

Ventral Hernia

Gynecology

Hysterectomy

Tubal Reanastomosis

Myomectomy

Lysis of Adhesions

Urology

Radical Prostatectomy

Pyeloplasty

Donor Nephrectomy

^{*} Certain clinical applications have not yet been approved in the US.



Training

Intuitive Surgical training programs are designed to provide surgeons with the knowledge and skills necessary to utilize the da Vinci Surgical System for its intended use in a variety of endoscopic surgical procedures.

Experienced faculty will conduct didactic and laboratory sessions to teach pre-, intra- and post-operative techniques and applications when using the da Vinci® Surgical System and the Endowrist Instruments. Extensive hands-on training segments will enable participants to practice learned techniques.

There are several active Intuitive Surgical training Centers in the United States and Europe. Each of the ISI Training Centers is managed by a Training Specialist that will conduct the da Vinci® Surgical System Training Programs. The price for a da Vinci® Surgical System Training Program shall be \$6,000 for two Surgeons - Primary or Console Surgeon and Patient Side Surgeon or Assistant.

After training, Intuitive Surgical representatives will be available for support and verbal technical assistance if required.

Surgeon led proctoring is available for \$3,000.

Installation

The purchase price of the **da Vinci®** Surgical System includes initial installation with a complete on-site maintenance inspection and provides all necessary System testing.

Warranty/Contract Service & Maintenance Agreement

Our warranty and extended service agreement provides ongoing support for your investment. Our dedicated field service team ensures prompt, dependable resolution of even the most complex technical issues, and helps maintain Intuitive Surgical's commitment that your System will perform as well over the long-term as it does at installation.

Optional features may include:

- Guaranteed 24 Hour Response Times
- □ System Verification Visits (PM's)



- Operating Software Enhancements to existing features
- Product and Technical Assistance
- Parts Exchange Program (Misuse/Negligence Excluded)
- Protected pricing on Endoscope repair and replacement
- □ Multi Year Service Plan

Upgrade Policy

All software, for both upgrades and new features, are included and installed at no charge to the customer if under warranty or service agreement. Hardware associated with product safety enhancements is installed at no charge. Hardware required to support new features can be purchased at current list price.

Purchase Terms

Intuitive Surgical will schedule an order for shipment upon receipt of a signed Letter of Intent and receipt of a 20% prepayment. A signed sales or service contract is required prior to the System shipment.

All site modifications and preparation are the customer's responsibility and are to be completed to the specifications given by Intuitive Surgical prior to the installation date.

Standard Payment terms are as follows:

- 20% down payment upon receipt of signed Letter of Intent.
- □ 80% due upon delivery of the da Vinci® Surgical System.

Delivery

□ F.C.A. destination, freight pre-paid and added to invoice

Leasing and Financing Options

Intuitive Surgical also offers leasing and financing options through third party leasing companies. These special programs were designed specifically for Intuitive Surgical to meet the fiscal needs that are unique to the hospital environment.

These programs are offered with competitive rates and quick credit approvals. And if you have a lending institution that you traditionally work with, Intuitive will provide them with all the necessary information to help facilitate your da Vinci® Surgical System purchase.



Pricing Proposal – da Vinci Surgical System

Yale New Haven Hospital – New Haven, CT December 9, 2005

IS1200 da Vinci™ Surgical System	\$1,120,000
Surgeon Console	included
Standard Vision System	included
Patient Side System	included

Multi-Specialty Accessories Starter Kit

included

- 2 Sterile Adapter, Instrument
- 1 Cannula Mount, Camera
- 2 Cannula, Instrument
- 2 Cannula Mount, Instrument, Twist Lock
- 2 Drape, Instrument Arm
- 1 Drape, Camera Arm
- 1 Drape, Camera
- 1 Latching Obturator, Sharp
- 1 Latching Obturator, Blunt
- 1 Box Cannula Seals
- 1 Allen Wrench, 1/16", Emergency Stop

Wide Angle Camera Starter Kit

included

- 1 Wide Angle Camera
- 1 Scope, 30 Degree
- 1 Scope, 0 Degree
- 1 Universal Scope Alignment Target
- 1 Bifurcated Light Guide Cable
- 1 Holder, Light Guide Cable
- 1 Sterile Adapter, Scope
- 1 Sterile Adapter, Camera

Training Instruments Starter Kit

included

- 1 Training Potts Scissors
- 2 Training Black Diamond Micro Forceps
- 2 Training Large Needle Driver
- 1 Training DeBakey Forceps

4th Arm Configuration

\$210,000

Total System Price:

\$1,330,000

Note: This proposal does not include monitors, insufflators, VCR's and any additional equipment that may be shown in product literature.



Proposal – daVinci Surgical System (cont)

Yale New Haven Hospital – New Haven, CT December 9, 2005

Pricing Proposal – Annual Service Contract

Annual Service Contract (1 system)

\$129,000

(First year included in purchase of the system)

Contract is for years 2-5. Service contract includes all parts and labor, system software updates, Preventative maintenance and 24 hour on-site response time for system repair.

Proposal Overview:

Total System Price:

\$1,330,000

Annual Service Contract (1 system) (First year included in purchase of the system)

\$129,000

Total Proposal

\$1,330,000

The pricing set forth above shall remain valid through September 1, 2006 and is contingent upon Yale New Haven Hospital execution of the Sales and Service Agreement, and delivery and acceptance of the system on or before September 1, 2006.

Area Sales Manager:

Barbara Logan

(617) 799-3637

tuitive Surgical, Inc. 0 Kifer Road Sunnyvale, CA 94086 Phone: (888) 409-4774 Fax: (408) 523-2377

INTUÎTIVE

SURGICAL

Prepared for:

Yale New Haven Hospital

New Haven, CT

Sales Rep: Michael Burns (781) 706-9534

January 10, 2006

Quote Expires January 31, 2006

8mm EndoWrist Instruments

Part Number	i Description	Number of Uses		Price - 2	= ExtRide
400006	Large Needle Driver	10	6	\$2,200	\$13,200
400035	Round Tooth Forceps	10	2	\$2,200	\$4,400
400036	DeBakey Forceps	10	3	\$1,850	\$5,550
400048	Long Tip Forceps	10	2	\$2,450	\$4,900
400049	Cadiere Forceps	10	3	\$2,000	\$6,000
400093	EndoWrist ProGrasp™	10	3	\$2,200	\$6,600
400127	Bowel Grasper	15	6	\$2,500	\$15,000
400172	Bipolar Maryland Forceps	10	3	\$2,700	\$8,100
400174	Harmonic™ Curved Shears, 8mm (requires 400169)	20	3	\$1,100	\$3,300
400178	Curved Scissor	10	3	\$2,000	\$6,000
400181	Resano Forceps	10	3	\$2,200	\$6,600
400183	Permanent Cautery Hook	10	3	\$2,000	\$6,000
400184	Permanent Cautery Spatula	10	3	\$2,000	\$6,000
400189	Double Fenestrated Grasper	10	3	\$2,000	\$6,000
400190	Cobra Gasper	10	2	\$2,200	\$4,400

Disposable Accessories

. Part Number	Description	Units in a Box	Qiy	Price	Ext Prices
400015	Drape, Instrument Arm	20	2	\$700	\$1,400
400016	Drape, Camera Arm	20	2	\$700	\$1,400
400027	Drape, Camera	20	2	\$500	\$1,000
400077	Cannula Seals	10	6	\$150	\$900
400169	Harmonic™ Curved Shears Insert	5	6	\$1,875	\$11,250

Reusable Accessories

Helicitininoel .	Description And Annual Control of the Control of th	the City of	Price # 2	EXTRICE 2015
370678	Universal Endoscope Alignment Target	2	\$500	\$1,000
311954	Cannula, Instrument	6	\$560	\$3,360
312216	Cannula, Instrument, Long (requires 4.2 or above software)	9	\$600	\$5,400
370946	Cannula Holder, Twist - Lock	6	\$650	\$3,900
370269	Cannula Mount, Camera (Ethicon)	2	\$650	\$1,300
370370	Sterile Adapter, Instrument	6	\$700	\$4,200
370534	Sterile Adapter, Camera Arm (Schoelly Camera)	2	\$950	\$1,900
311613	Sterile Adapter, Camera (Schoelly Scope & Schoelly Camera)	2	\$1,500	\$3,000
370386	Latching Obturator, Sharp	2	\$600	\$1,200
370632	Latching Obturator, Sharp, Long	3	\$630	\$1,890
370387	Latching Obturator, Blunt	3	\$550	\$1,650
710142	Wrench, Emergency Grip Release	4	\$70	\$280

INTUÎTIVE SURGICAL

Vision Equipment

Pala Number	Description	Section 2 Organis	Prices es	Ext Price III
Standard Vision				
311464	Scope, 0 Degree (Schoelly)	2	\$15,000	\$30,000
311465	Scope, 30 Degree (Schoelly)	2	\$15,000	\$30,000
951021	Bifurcated Light Guide Cable	2	\$950	\$1,900
313035	Adapters -Light Guide Cable, Bifurcated	2	\$30	\$60
950060	Illuminator Lamp Module, Single Illuminator	1	\$1,650	\$1,650

Total: \$210,690

INTUITIVE SURGICAL

Quote Terms and Conditions

Ordering: To place an order, you may fax a PO to our Customer Service

Department at 408-523-2377.

Payment Terms: Net 30 days.

Delivery: Via Federal Express Priority, unless otherwise specified.

Pricing Policy: Pricing subject to change without notice. Tax and shipping charge will be

added to the invoice.

Return Goods Intuitive Surgical will issue credit after full inspection and acceptance of

Policy: the returned merchandise. Credit will not be issued for any product returned that is damaged due to misuse or negligence, or beyond our corporate expiration policy. Intuitive Surgical will dispose of product

received in this condition.

Returned unopened items in their original packaging will be valued at invoice price less a 25% restocking charge. If the original packaging of the returned product is opened, the product will be scrapped upon receipt and no credit will be provided. Used products receive credit based on individual product warranty terms. Product returned for premature failure and manufacturing defects will not be charged a restocking fee. Product shipped over 1 year prior to the request to return, or does not accompany the original invoice, will not receive credit. Custom orders cannot be exchanged for credit.

All returns must be authorized through Intuitive Surgical's Customer Service department. No product will be accepted for exchange or return if it is beyond its expiration date. To obtain Return Authorization, please call our toll-free number at 1.800.876.1310. **Returns without Return Authorization will not be accepted.**

All return shipments must be prepaid and received in-house within 30 days. **C.O.D. packages will not be accepted.**

All products must be cleaned and decontaminated prior to shipping to Intuitive Surgical.

APPENDIX I

Department of Public Health License

Department of Public Health

LICENSE License No. 0044

General Hospital

In accordance with the provisions of the General Statutes of Connecticut Section 19a-493:

Yale-New Haven Hospital, Inc. of New Haven, CT, d/b/a Yale-New Haven Hospital, Inc. is hereby licensed to maintain and operate a General Hospital.

Yale-New Haven Hospital, Inc. is located at 20 York Street, New Haven, CT 06504

The maximum number of beds shall not exceed at any time:

852 General Hospital beds

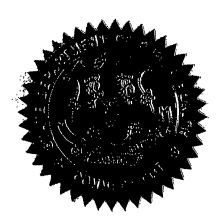
92 Bassinets

This license expires September 30, 2007 and may be revoked for cause at any time.

Dated at Hartford, Connecticut, October 1, 2005. RENEWAL.

Satellites

Hill Regional Career High School, 140 Legion Avenue, New Haven, CT
Branford High School Based Health Center, 185 East Main Street, Branford, CT
Walsh Middle School, 185 Damascus Road, Branford, CT
James Hillhouse High School Based Health Center, 480 Sherman Parkway, New Haven, CT
Sheriden Acadamy of Excellence School Based Health Center, 191 Fountain Street, New Haven, CT
Vincent E. Mauro Elementary School Based Health Center, 130 Orchard Street, New Haven, CT
Weller Building, 425 George Street, New Haven, CT
Yale-New Haven Psychiatric Hospital, 184 Liberty Street, New Haven, CT
Yale-New Haven Shoreline Medical Center, 111 Goose Lane, Guilford, CT
Pediatric Dentistry Center, 860 Howard Avenue, New Haven, CT



I Robert Delvin M.D., M.RK.

J. Robert Galvin, M.D., M.P.H., Commissioner